

Applicant: Akira Murotani, et al.

Title: Storage Controller and Computer System for Managing...

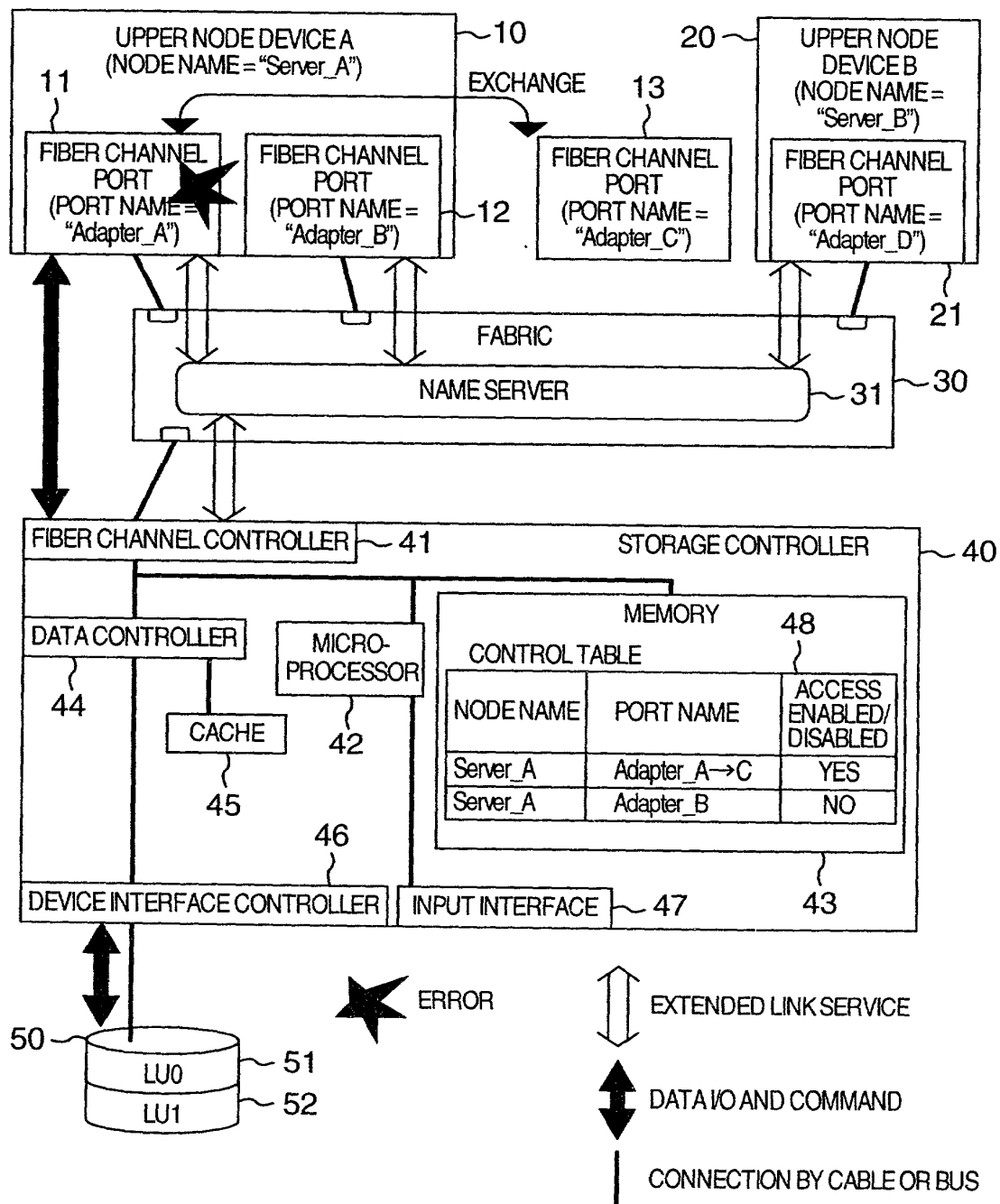
Atty Docket No. 16869S-032010

Sheet 1 of 6

1/6

FIG. 1

## SYSTEM CONFIGURATION EXAMPLE



Applicant: Akira Murotani, et al.

Title: Storage Controller and Computer System for Managing...

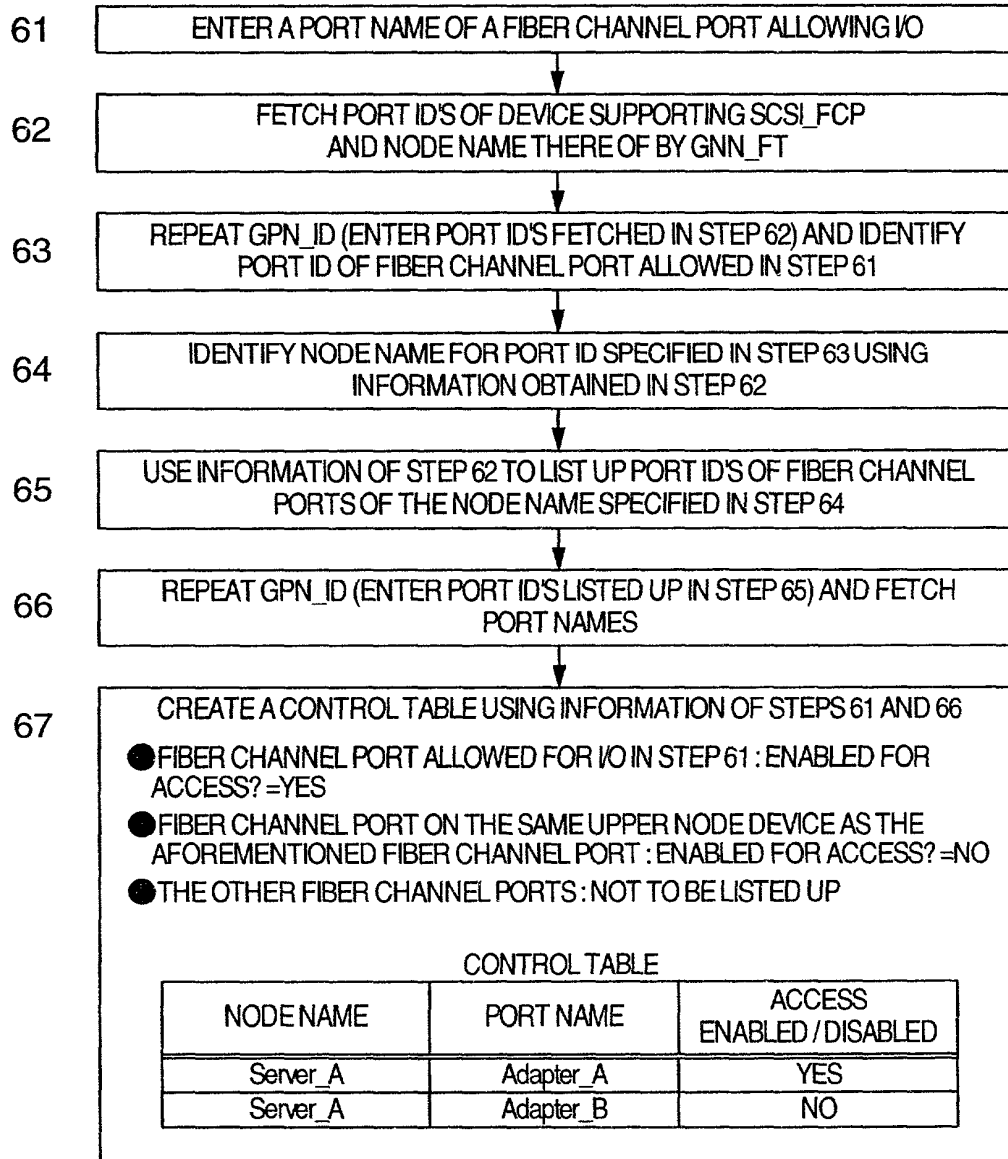
Atty Docket No. 16869S-032010

Sheet 2 of 6

2/6

## FIG. 2

## CONTROL TABLE CREATION SEQUENCE



Applicant: Akira Murotani, et al.

Title: Storage Controller and Computer System for Managing...

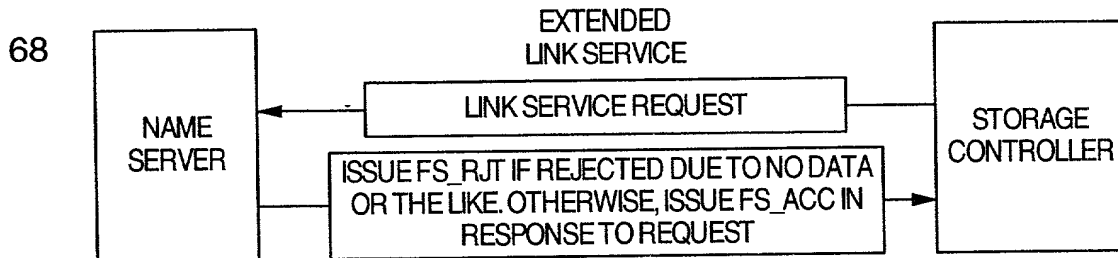
Atty Docket No. 16869S-032010

Sheet 3 of 6

3/6

## FIG. 3

## EXTENDED LINK SERVICE USED FOR SECURITY INFORMATION MANAGEMENT



## 69 GNN\_FT (GET NODE NAME BY FC-4 TYPE) REQUEST PAYLOAD

BYTE \ BIT	0	7, 8	15, 16	23, 24	31
0-3	RESERVED	DOMAIN_ID	AREA_ID	FC-4 TYPE	

FC-4 TYPE: 08h in SCSI

## FS\_ACC ACCEPT PAYLOAD

BYTE \ BIT	0	7 8	15 16	23 24	31
0-3	RESERVED	PORT_ID #1			
4-7	RESERVED				
8-11	PORT NAME #1				
12-15					
16-19	CONTROL	PORT ID #2			
20-23	RESERVED				
24-27	PORT NAME #2				
28-31					
:	:				

## 70 GPN\_ID (GET PORT NAME BY PORT ID) REQUEST PAYLOAD

BYTE \ BIT	0	7, 8	15, 16	31
0-3	RESERVED	PORT_ID (24 BIT)		

## FS\_ACC ACCEPT PAYLOAD

BYTE \ BIT	0	15, 16	31
0-3	PORT_NAME (64 BIT)		
4-7			

## 71 GNN\_ID (GET NODE NAME BY PORT ID) REQUEST PAYLOAD

BYTE \ BIT	0	7, 8	15, 16	31
0-3	RESERVED	PORT_ID (24 BIT)		

## FS\_ACC ACCEPT PAYLOAD

BYTE \ BIT	0	15, 16	31
0-3	NODE_NAME (64 BIT)		
4-7			

105260 6504960

Applicant: Akira Murotani, et al.

Title: Storage Controller and Computer System for Managing...

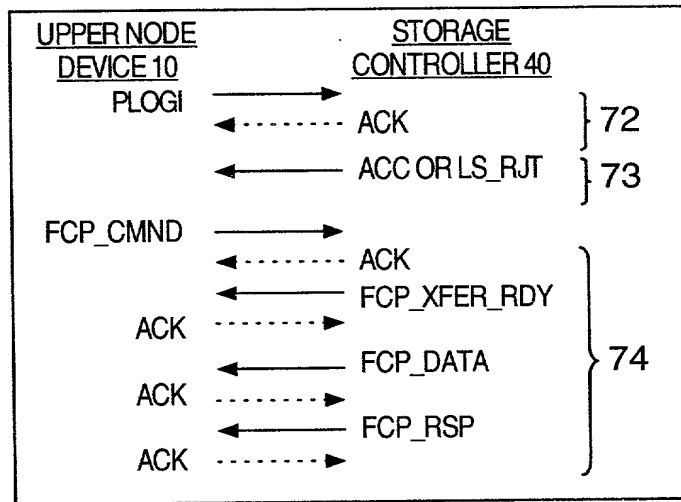
Atty Docket No. 16869S-032010

Sheet 4 of 6

4/6

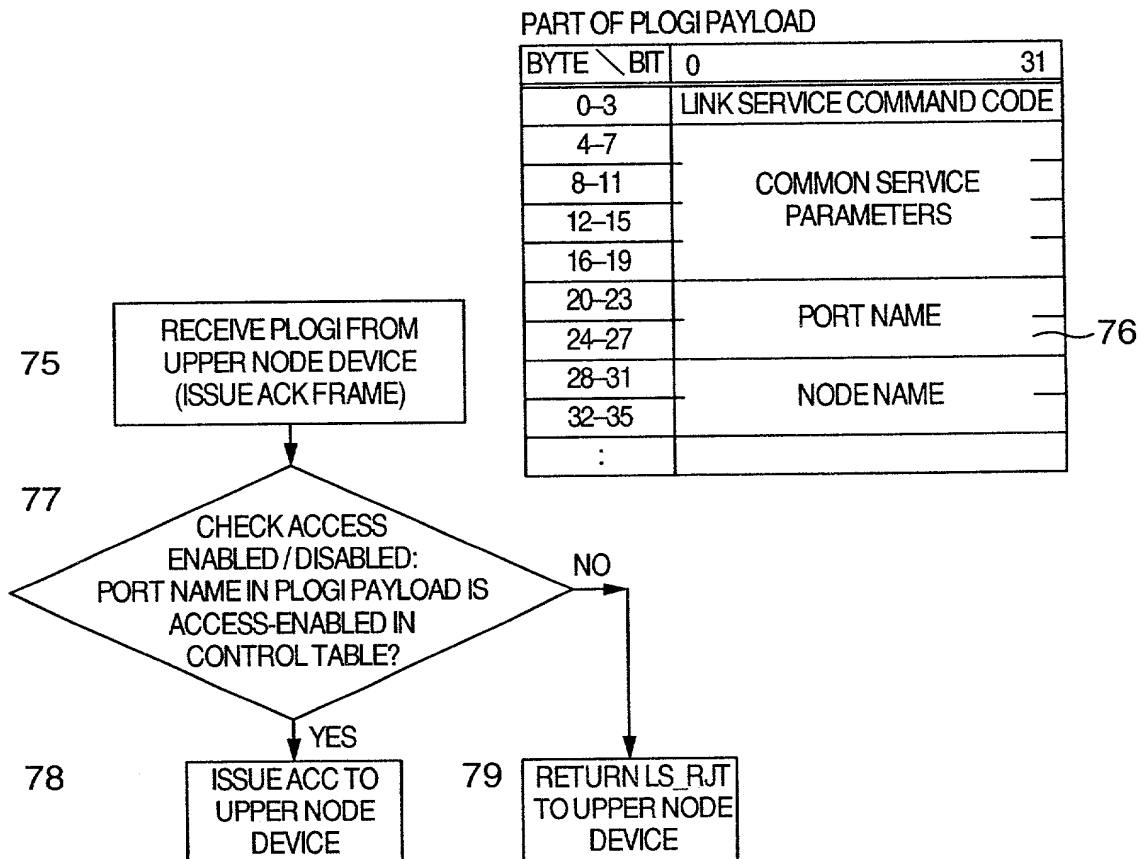
## FIG. 4

DATA TRANSFER SEQUENCE EXAMPLE



## FIG. 5

SEQUENCE FOR CHECKING PORT NAME IN PAYLOAD



Applicant: Akira Murotani, et al.

Title: Storage Controller and Computer System for Managing...

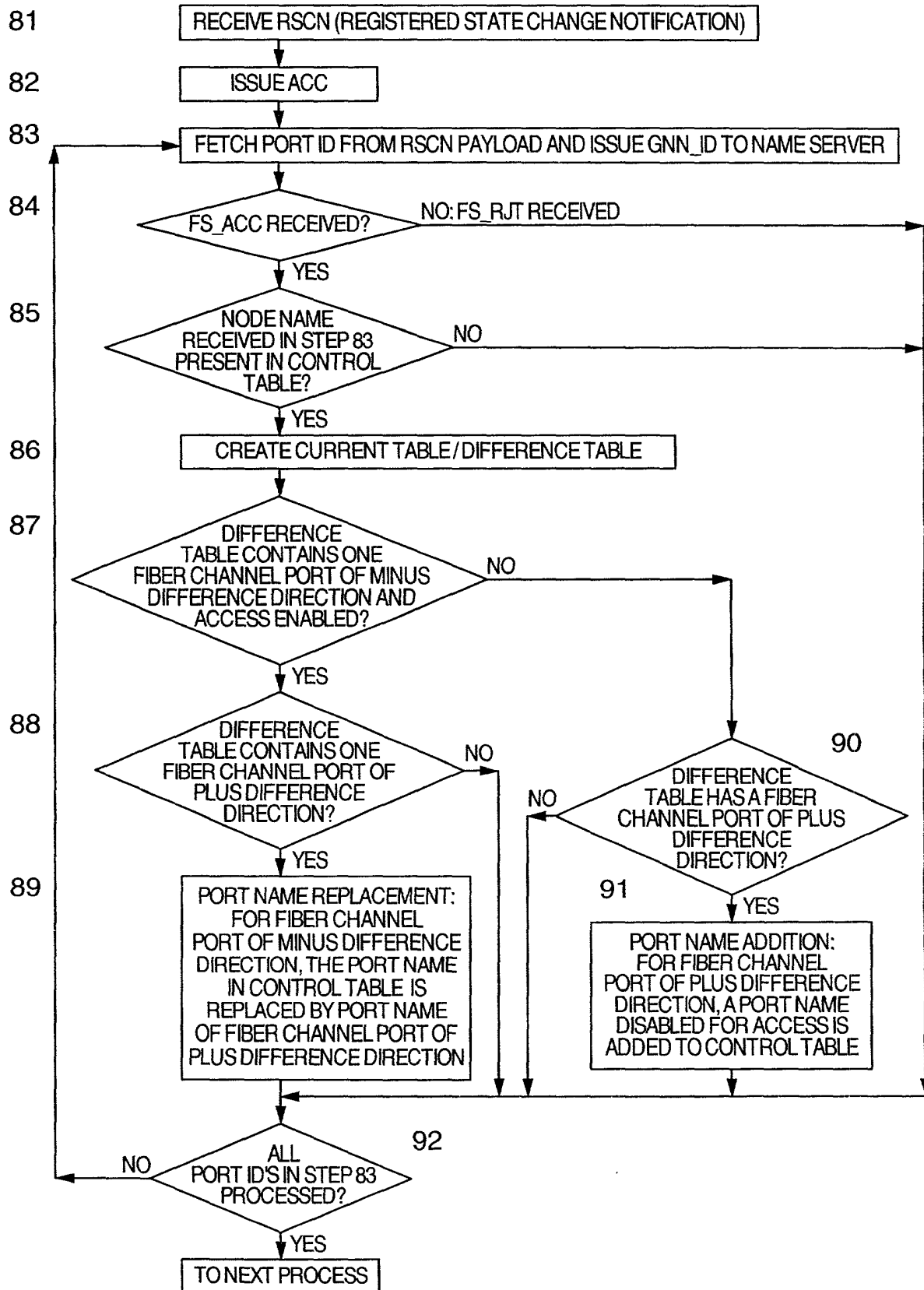
Atty Docket No. 16869S-032010

Sheet 5 of 6

5/6

## FIG. 6

## CONTROL TABLE CORRECTION SEQUENCE



6/6

FIG. 7

## SEQUENCE FOR CREATING CURRENT TABLE / DIFFERENCE TABLE

